Amendments to the Claims

- (Previously Presented) Method for interference suppression for time-division multiple access (TDMA) and/or frequency division multiple access (FDMA) transmission, which at least approximately can be described as pulse amplitude modulation, with an arbitrary number of receive antennas, which comprises the following steps:
- a) filtering of at least one complex-valued received signal r_i(k) of one receive antenna with a filter with complex-valued coefficients f_i(k) for generation of at least one output signal y_i(k);
- b) forming at least one orthogonal projection of at least one output signal y_i(k) onto a vector p_i which is assigned to this output signal y_i(k); and if the number of output signals y_i(k) is one:
- c1) feeding the output signal y_i(k) into a device for detection, especially equalization; or if the number or output signals y_i(k) is two or more:
- summing of a majority, especially all of the output signals y_i(k) for forming a sum signal s(k); and
- d2) feeding the sum signal s(k) into a device for detection, especially equalization,
- wherein at least two received signals $r_i(k)$ are available and the corresponding at least two outputs $y_i(k)$ are projected onto identical vectors in step b).

2. (Cancelled)

- 3. (Previously Presented) Method for interference suppression for time-division multiple access (TDMA) and/or frequency division multiple access (FDMA) transmission, which at least approximately can be described as pulse amplitude modulation, with an arbitrary number of receive antennas, which comprises the following steps:
- a) filtering of at least one complex-valued received signal r_i(k) of one receive antenna with a filter with complex-valued coefficients f_i(k) for generation of at least one output signal y_i(k);
- b) forming at least one orthogonal projection of at least one output signal y_i(k) onto a vector p_i which is assigned to this output signal y_i(k); and if the number of output signals y_i(k) is one:
- c1) feeding the output signal $y_i(k)$ into a device for detection, especially equalization; or if the number or output signals $y_i(k)$ is two or more:
- d1) summing of a majority, especially all of the output signals $y_i(k)$ for forming a sum signal s(k); and
- d2) feeding the sum signal s(k) into a device for detection, especially equalization,
- wherein feedforward filters of a decision-feedback-equalization (DFE) with real-valued feedback filter are used for filtering of the received signals in step a),

which are optimized systematically,

in particular according to the criteria zero-forcing (ZF), minimum meansquared (MMSE), or impulse truncation.

4. (Cancelled).

- 5. (Currently Amended) Method for interference suppression for time-division multiple access (TDMA) and/or frequency division multiple access (FDMA) transmission, which at least approximately can be described as pulse amplitude modulation, with an arbitrary number of receive antennas, which comprises the following steps:
- a) filtering of at least one complex-valued received <u>TDMA or FDMA</u> signal r_i(k) of one receive antenna with a filter with complex-valued coefficients f_i(k) for generation of at least one output signal y_i(k);
- b) forming at least one orthogonal projection of at least one output signal y_i(k) onto a vector p_i, which is assigned to this output signal y_i(k); and if the number of output signals y_i(k) is one:
- c1) feeding the output signal y_i(k) into a device for detection, especially equalization; or if the number or output signals y_i(k) is two or more:
- d1) summing of a majority, especially all of the output signals y_i(k) for forming a sum signal s(k); and

d2) feeding the sum signal s(k) into a device for detection, especially equalization.

wherein an arbitrary adaptive algorithm is used for adjustment of the filter coefficients of the at least one complex-valued filter.

6. (Original) Method as recited in Claim 5,

wherein the adaptive algorithm for adjustment of the filter coefficients utilizes a training sequence which is known at the receiver.

7. (Original) Method as recited in Claim 5,

wherein a blind adaptive algorithm is used for adjustment of the filter coefficients.

- 8. (Currently Amended) Method for interference suppression for time-division multiple access (TDMA) and/or frequency division multiple access (FDMA) transmission, which at least approximately can be described as pulse amplitude modulation, with an arbitrary number of receive antennas, which comprises the following steps:
- a) filtering of at least one complex-valued received <u>TDMA or FDMA</u> signal r_i(k) of one receive antenna with a filter with complex-valued coefficients f_i(k) for generation of at least one output signal y_i(k);
- b) forming at least one orthogonal projection of at least one output signal y_i(k)

- onto a vector p_i which is assigned to this output signal $y_i(k)$; and if the number of output signals $y_i(k)$ is one:
- c1) feeding the output signal $y_i(k)$ into a device for detection, especially equalization; or
 - if the number or output signals y_i(k) is two or more:
- d1) summing of a majority, especially all of the output signals y_i(k) for forming a sum signal s(k); and
- d2) feeding the sum signal s(k) into a device for detection, especially equalization,
- wherein the corresponding orthogonal complements of the projections of at least one filtered output signal $y_i(k)$ are calculated.
- 9. (Currently Amended) Method for interference suppression for time-division multiple access (TDMA) and/or frequency division multiple access (FDMA) transmission, which at least approximately can be described as pulse amplitude modulation, with an arbitrary number of receive antennas, which comprises the following steps:
- a) filtering of at least one complex-valued received <u>TDMA or FDMA</u> signal r_i(k) of one receive antenna with a filter with complex-valued coefficients f_i(k) for generation of at least one output signal y_i(k);
- forming at least one orthogonal projection of at least one output signal y_i(k)
 onto a vector ρ, which is assigned to this output signal y_i(k); and

if the number of output signals y_i(k) is one:

- c1) feeding the output signal $y_i(k)$ into a device for detection, especially equalization; or
 - if the number or output signals $y_i(k)$ is two or more:
- summing of a majority, especially all of the output signals y_i(k) for forming a sum signal s(k); and
- d2) feeding the sum signal s(k) into a device for detection, especially equalization,

wherein for the case of transmit antenna diversity, at least a part of the transmit signals is interpreted as interference and treated with the method for interference suppression.

- 10. (Previously Presented) System for interference suppression for time-division multiple access (TDMA) and/or frequency division multiple access (FDMA) transmission, which at least approximately can be described as pulse amplitude modulation, comprising
- an arbitrary number of receive antennas;
- at least one filter device with complex-valued coefficients f_i(k) for filtering of at least one complex-valued received signal r_i(k) of one receive antenna for forming at least one output signal y_i(k);
- at least one projection device for forming an orthogonal projection of the at least one output signal y_i(k) onto a vector p_i which is assigned to this output signal;

and

if the number of output signals v_i(k) is one:

a detection device which processes the output signal s(k); or

if the number or output signals $y_i(k)$ is two or more:

- a summation device for summing a majority, in particular all output signals y,(k) for forming a sum signal s(k); and
- a detection device which processes the sum signal s(k), wherein at least two received signals r_i(k) are available

and the corresponding at least two outputs $y_i(k)$ are projected onto identical vectors by the at least one projection device.

- 11. (Previously Presented) Receiver designed for acting in concert with one or several receiving antennae for interference suppression for time-division multiple access (TDMA) and/or frequency division multiple access (FDMA) transmission comprising at least pulse amplitude modulation or binary continuous phase modulation (CPM), comprising:
- at least a filtering device including complex-valued coefficients f_i(k), with the
 at least one filtering device being designed for filtering at least one complexvalued received signal r_i(k) of a receiving antennae for generating at least one
 output signal y_i(k);

wherein

- the receiver further comprises
- at least one projection device to which the at least one output signal y_i(k) is coupled for forming an orthogonal projection P_i of the at least one output signal y_i(k) onto a direction vector **p**_i assigned to this output signal y_i(k), with the dimension of the direction vector **p**_i irrespective of the number of receiving antennae being two; and

in case the number of the projections Pi is one:

a device for detection to which the output signal of the projection P_{i} is coupled;

or

in case the number of the projections is two or more:

- a device for summing a majority of the projections P₁ for forming a sum signal s(k); and
- a device for detection to which the sum signal s[k] is coupled, wherein at least two received signals r_i(k) are available and the corresponding at least two outputs y_i(k) are projected onto identical vectors by the at least one projection device.
- 12. (Previously Presented) System for interference suppression for time-division multiple access (TDMA) and/or frequency division multiple access (FDMA) transmission, which at least approximately can be described as pulse amplitude modulation, comprising

- an arbitrary number of receive antennas;
- at least one filter device with complex-valued coefficients $f_i(k)$ for filtering of at least one complex-valued received signal $r_i(k)$ of one receive antenna for forming at least one output signal $v_i(k)$:
- at least one projection device for forming an orthogonal projection of the at least one output signal $y_i(k)$ onto a vector p_i which is assigned to this output signal; and

if the number of output signals y_i(k) is one:

- a detection device which processes the output signal s(k); or

if the number or output signals y_i(k) is two or more:

- a summation device for summing a majority, in particular all output signals y,(k) for forming a sum signal s(k); and
- a detection device which processes the sum signal s(k),

wherein feedforward filters of a decision-feedback-equalization (DFE) with real-valued feedback filter are used for filtering of the received signals, which are optimized systematically, in particular according to the criteria zero-forcing (ZF), minimum mean-squared (MMSE), or impulse truncation.

13. (Cancelled).

- 14. (Currently Amended) System for interference suppression for time-division multiple access (TDMA) and/or frequency division multiple access (FDMA) transmission, which at least approximately can be described as pulse amplitude modulation, comprising
- an arbitrary number of receive antennas;
- at least one filter device with complex-valued coefficients $f_i(k)$ for filtering of at least one complex-valued received <u>TDMA or FDMA</u> signal $r_i(k)$ of one receive antenna for forming at least one output signal $y_i(k)$;
- at least one projection device for forming an orthogonal projection of the at least one output signal $y_i(k)$ onto a vector p_i which is assigned to this output signal; and

if the number of output signals $v_i(k)$ is one:

- a detection device which processes the output signal $s(\textbf{k}); \, \text{or} \,$

if the number or output signals y_i(k) is two or more:

- a summation device for summing a majority, in particular all output signals $y_i(k) \mbox{ for forming a sum signal } s(k); \mbox{ and }$
- a detection device which processes the sum signal s(k),
 wherein an adjustment device uses an arbitrary adaptive
 algorithm for adjusting the filter coefficients of the at least one complex-valued filter device

15. (Previously Presented) System as recited in Claim 14,

wherein the adaptive algorithm for adjustment of the filter coefficients utilizes a training sequence which is known at the receiver.

16. (Previously Presented) System as recited in Claim 14,

wherein a blind adaptive algorithm is used for adjustment of the filter coefficients.

- 17. (Currently Amended) System for interference suppression for time-division multiple access (TDMA) and/or frequency division multiple access (FDMA) transmission, which at least approximately can be described as pulse amplitude modulation, comprising
- an arbitrary number of receive antennas:
- at least one filter device with complex-valued coefficients $f_i(k)$ for filtering of at least one complex-valued received <u>TDMA or FDMA</u> signal $r_i(k)$ of one receive antenna for forming at least one output signal $y_i(k)$;
- at least one projection device for forming an orthogonal projection of the at least one output signal $y_i(k)$ onto a vector $\boldsymbol{\rho}_i$ which is assigned to this output signal; and

if the number of output signals y_i(k) is one:

a detection device which processes the output signal s(k); or

if the number or output signals y_i(k) is two or more:

- a summation device for summing a majority, in particular all output signals y_i(k) for forming a sum signal s(k); and
- a detection device which processes the sum signal s(k),
 wherein a calculating device calculates the corresponding orthogonal
 complements of the projections of at least one filtered output signal y_i(k).
- 18. (Currently Amended) System for interference suppression for time-division multiple access (TDMA) and/or frequency division multiple access (FDMA) transmission, which at least approximately can be described as pulse amplitude modulation, comprising
- an arbitrary number of receive antennas;
- at least one filter device with complex-valued coefficients $f_i(k)$ for filtering of at least one complex-valued received \underline{TDMA} or \underline{FDMA} signal $r_i(k)$ of one receive antenna for forming at least one output signal $y_i(k)$;
- at least one projection device for forming an orthogonal projection of the at least one output signal $y_i(k)$ onto a vector \boldsymbol{p}_i which is assigned to this output signal; and

if the number of output signals $y_i(k)$ is one:

- a detection device which processes the output signal s(k); or

if the number or output signals v_i(k) is two or more:

 a summation device for summing a majority, in particular all output signals y_i(k) for forming a sum signal s(k),

wherein for the case of transmit antenna diversity, at least a part of the transmit signals is interpreted as interference and treated with the system for interference suppression.

- 19. (Previously Presented) Receiver designed for acting in concert with one or several receiving antennae for interference suppression for time-division multiple access (TDMA) and/or frequency division multiple access (FDMA) transmission comprising at least pulse amplitude modulation or binary continuous phase modulation (CPM), comprising:
- at least a filtering device including complex-valued coefficients f_i(k), with the
 at least one filtering device being designed for filtering at least one complexvalued received signal r_i(k) of a receiving antennae for generating at least one
 output signal y_i(k);

wherein

the receiver further comprises

at least one projection device to which the at least one output signal y_i(k) is coupled for forming an orthogonal projection P_i of the at least one output signal y_i(k) onto a direction vector **p**_i assigned to this output signal y_i(k), with the dimension of the direction vector **p**_i irrespective of the number of receiving antennae being two; and

in case the number of the projections Pi is one:

a device for detection to which the output signal of the projection P_{i} is coupled;

or

in case the number of the projections is two or more:

- a device for summing a majority of the projections P₁ for forming a sum signal s(k); and
- a device for detection to which the sum signal s[k] is coupled; wherein feedforward filters of a decision-feedback-equalization (DFE) with real-valued feedback filter are used for filtering of the received signals, which are optimized systematically, in particular according to the criteria zero-forcing (ZF), minimum mean-squared (MMSE), or impulse truncation..

20. (Cancelled).

- 21. (Currently Amended) Receiver designed for acting in concert with one or several receiving antennae for interference suppression for time-division multiple access (TDMA) and/or frequency division multiple access (FDMA) transmission comprising at least pulse amplitude modulation or binary continuous phase modulation (CPM), comprising:
- at least a filtering device including complex-valued coefficients f_i(k), with the at least one filtering device being designed for filtering at least one complex-

valued received <u>TDMA or FDMA</u> signal r_i(k) of a receiving antennae for generating at least one output signal v_i(k);

wherein

the receiver further comprises

at least one projection device to which the at least one output signal y_i(k) is coupled for forming an orthogonal projection P_i of the at least one output signal y_i(k) onto a direction vector **p**_i assigned to this output signal y_i(k), with the dimension of the direction vector **p**_i irrespective of the number of receiving antennae being two; and

in case the number of the projections P_i is one:

a device for detection to which the output signal of the projection P_{i} is coupled;

or

in case the number of the projections is two or more:

- a device for summing a majority of the projections P_i for forming a sum signal s(k); and
- a device for detection to which the sum signal s[k] is coupled,
 wherein an adjustment device uses an arbitrary adaptive

algorithm for adjusting the filter coefficients of the at least one complex-valued filter device.

22. (Previously Presented) Receiver as recited in Claim 21,

wherein the adaptive algorithm for adjustment of the filter coefficients utilizes a training sequence which is known at the receiver.

23. (Previously Presented) Receiver as recited in Claim 21,

wherein a blind adaptive algorithm is used for adjustment of the filter coefficients.

- 24. (Currently Amended) Receiver designed for acting in concert with one or several receiving antennae for interference suppression for time-division multiple access (TDMA) and/or frequency division multiple access (FDMA) transmission comprising at least pulse amplitude modulation or binary continuous phase modulation (CPM), comprising:
- at least a filtering device including complex-valued coefficients f_i(k), with the
 at least one filtering device being designed for filtering at least one complexvalued received <u>TDMA or FDMA</u> signal r_i(k) of a receiving antennae for
 generating at least one output signal v_i(k);

wherein

the receiver further comprises

 at least one projection device to which the at least one output signal y_i(k) is coupled for forming an orthogonal projection P_i of the at least one output signal y_i(k) onto a direction vector p_i assigned to this output signal y_i(k), with the dimension of the direction vector $\boldsymbol{\rho}_i$ irrespective of the number of receiving antennae being two; and

in case the number of the projections P_i is one:

 a device for detection to which the output signal of the projection P_i is coupled;

or

in case the number of the projections is two or more:

- a device for summing a majority of the projections P_i for forming a sum signal s(k); and
- a device for detection to which the sum signal s[k] is coupled,
 wherein a calculating device calculates the corresponding orthogonal
 complements of the projections of at least one filtered output signal y_i(k).
- 25. (Currently Amended) Receiver designed for acting in concert with one or several receiving antennae for interference suppression for time-division multiple access (TDMA) and/or frequency division multiple access (FDMA) transmission comprising at least pulse amplitude modulation or binary continuous phase modulation (CPM), comprising:
- at least a filtering device including complex-valued coefficients f_i(k), with the
 at least one filtering device being designed for filtering at least one complexvalued received <u>TDMA or FDMA</u> signal r_i(k) of a receiving antennae for
 generating at least one output signal y_i(k);

wherein

the receiver further comprises

at least one projection device to which the at least one output signal y_i(k) is coupled for forming an orthogonal projection P_i of the at least one output signal y_i(k) onto a direction vector **p**_i assigned to this output signal y_i(k), with the dimension of the direction vector **p**_i irrespective of the number of receiving antennae being two; and

in case the number of the projections P_i is one:

a device for detection to which the output signal of the projection P_{i} is coupled;

or

in case the number of the projections is two or more:

- a device for summing a majority of the projections P_i for forming a sum signal s(k); and
- a device for detection to which the sum signal s[k] is coupled,
 wherein for the case of transmit antenna diversity, at least a part of the
 transmit signals is interpreted as interference and treated with the receiver for interference suppression.